TI-P405-51 EMM Issue 4



# Automatic or Manually Actuated Boiler Blowdown Valves DN15 to DN50

### **Description**

The BBV is specifically designed for the removal of suspended/deposited solids and water from the bottom of steam boilers. The BBV is available in air-actuated and manual versions. The air-actuated version is supplied with a manual hand lever. The valve is spring-to-close on power failure and the manual version can easily be upgraded to an automatic version.

When used with a Spirax Sarco blowdown controller the automatic version provides timed control of blowdown, ensuring that the recommended blowdown occurs with the minimum of heat loss and avoids duplication and omissions.

The valve can be fitted with a mechanical switchbox. This can be linked to the blowdown controller or a BMS system to indicate when the valve has not closed.

#### WARNING.

This product should only be used to purge boiler water containing non-metallic sludge and sediment within the pressure and temperature limits. For optimum performance, ensure that TDS value is in accordance with the boiler's instructions.

### **Principal features:**

- Easily upgraded from manual to automatic operation.
- Dedicated self-adjusting and self-cleaning spindle seals.
- Engineered for the specific application of bottom blowdown.
- Flow pressure assists closing.

### Available types of boiler blowdown valve:

Air pneumatically actuated supplied with a manual actuation lever	BBV43 PN/M	Steel body
	BBV63 PN/M	Stainless steel body
	BBV83 PN/M	Alloy steel body
	BBV43 M	Steel body
Manually actuated complete with a manual actuation lever	BBV63 M	Stainless steel body
	BBV83 M	Alloy steel body

Please note: All of the 'M' versions can be automated to ' PN/M'.

### **Optional extras:**

- Automatic bottom blowdown timer controller.
- Mechanical switch (with mounting kit).
- Pneumatic actuator upgrade kit.
- Physical lock kit.

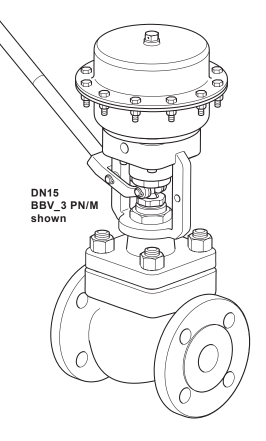
### Standards

This product range fully complies with the requirements of the Pressure Equipment Directive (PED).

### Certification

This product is available with material certification to EN 10204 3.1.

Note: All certification/inspection requirements must be stated at the time of order placement.



### Size and pipe connections:

DN15, DN20, DN25, DN32, DN40 and DN50

1/2", 3/4", 1", 11/4", 11/2", 2"

Flanged EN 1092 PN40, PN63 and PN100

Flanged ASME 300 and ASME 600

Other available options:

Butt weld Socket weld

JIS/KS 30 and JIS/KS 40

For alternative connections to those stated opposite please contact Spirax Sarco.

### **Materials**

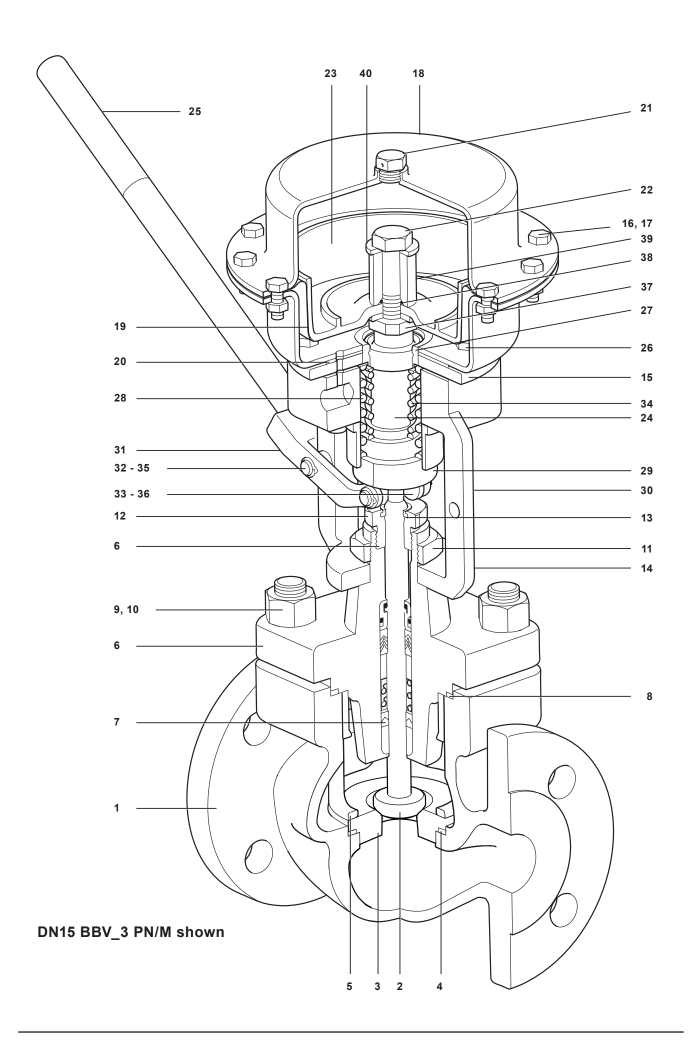
No.	Part		Material	
		BBV4_	Carbon Steel	
1	Body	BBV6_	Stainless Steel	
		BBV8_	Alloy Steel	
2	Plug		Stainless Steel + stellite	
3	Seat		Stainless Steel + stellite	
4	Seat gasket		Reinforced exfoliated graphite	
5	Seat retainer		Stainless Steel	
		BBV4_	Carbon Steel	
6	Cover	BBV6_	Stainless Steel	
		BBV8_	Alloy Steel	
7	Dooking	BBVP	PTFE	
7	Packing	BBVH	Graphite	
8	Cover gasket		Reinforced exfoliated graphite	
		BBVH	Stainless Steel	
9	Bonnet nuts	BBV6_		
		Other	Carbon Steel	
		BBVH	Stainless Steel	
10	Bonnet studs	BBV6_		
		Other	Carbon Steel	
11	Actuator	BBV6_	Stainless Steel	
	clamp nut	Other	Carbon Steel	
12	Gland nut		Stainless Steel	
13	Scraper ring		PTFE	
14	Yoke		SG Iron	
15	Closed plate		Stainless Steel	
16	Hex. head scr	ew	Carbon Steel	

No.	Part	Material
17	Nut	Carbon Steel
18	Upper housing	Carbon Steel
19	Diaphragm	Reinforced NBR
20	Gasket	Reinforced Graphite
21	Vent plug	Brass
22	Bolt	Carbon Steel
23	Diaphragm plate	Aluminium
24	Spindle	Stainless Steel
25	Lever stem	Stainless Steel
26	Screw	Carbon Steel
27	Seal	Polyurethane
28	Spring	Spring Steel
29	Spring guide	Stainless Steel
30	Connector	Stainless Steel
31	Lever	SG Iron
32	Axis	Stainless Steel
33	Roller	Stainless Steel
34	Spring graphite	Spring Steel
35	Elastic ring	Carbon Steel
36	Elastic ring	Carbon Steel
37	Washer	Carbon Steel
38	O'ring	Viton
39	Spacer	Carbon Steel
40	Washer	Carbon Steel
41	Plastic protection	Plastic
42	Screw	Stainless Steel

### K<sub>vs</sub> values

Valve size	DN15	DN20	DN25	DN32	DN40	DN50
Seat diameter (mm)		22		25		
K <sub>vs</sub> values	4.9	7.2	10	18		

For conversion:  $C_v(UK) = K_v \times 0.963$  $C_v(US) = K_v \times 1.156$ 

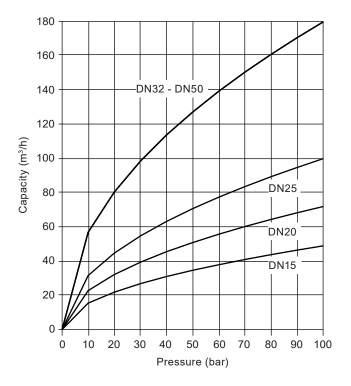


# Minimum air pressure/Differential pressure

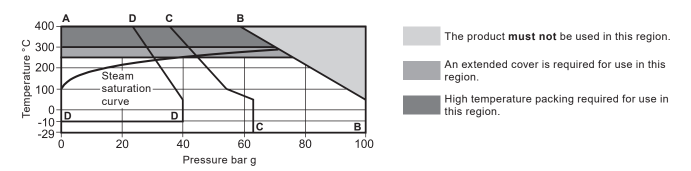
Differential pressure (ΔP) across the	Minimum air pressure bar g		
valve	DN15 - DN25	DN32 - DN50	
10 bar g	0.7	1.8	
15 bar g	0.9	2.6	
20 bar g	1.1	3.3	
25 bar g	1.2	4.0	
30 bar g	1.4	4.7	
32 bar g	1.4	5.0	
42 bar g	1.7		
63 bar g	2.4		
68 bar g	2.6		
80 bar g	2.9		
100 bar g	3.6		

### **Capacities**

Oapacities							
Size		DN15	DN20	DN25	DN32	DN40	DN50
K,		4.9	7.2	10		18	
			Cap	pacity (m	1 <sup>3</sup> /h)		
	0	0.0	0.0	0.0		0.0	
	0.5	3.5	5.1	7.1		12.7	
	1	4.9	7.2	10.0		18.0	
	10	15.5	22.8	31.6		56.9	
	20	21.9	32.2	44.7		80.5	
	30	26.8	39.4	54.8		98.6	
Pressure (bar)	40	31.0	45.5	63.2		113.8	
	50	34.6	50.9	70.7		127.3	
	60	38.0	55.8	77.5		139.4	
	70	41.0	60.2	83.7		150.6	
	80	43.8	64.4	89.4		161.0	
	90	46.5	68.3	94.9		170.8	
	100	49.0	72.0	100.0		180.0	



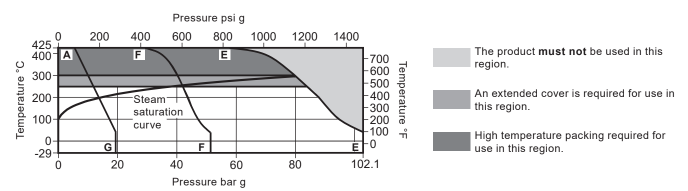
# **BBV43** Pressure/temperature limits - EN 1092



- 1. Where the process fluid temperature is sub-zero and the ambient temperature is below +5 °C, the external moving parts of the valve and actuator must be heat traced to maintain normal operation.
- 2. When selecting a valve with a bellows scaled bonnet, the pressure/temperature limits of the bellows must be read in conjunction with the valve pressure/temperature limits shown in table below.

	Body design conditions		PN100
	PMA Maximum allowable pressure		4001 0 5000
	PMO Maximum operating pressure		100 bar g @ 50 °C
A - B - B	TMA Maximum allowable temperature		400 °C @ 59.5 bar g
	Minimum allowable temperature		-29 °C
PN100	TMO Mariana and Ma	Standard packing PTFE chevron (P)	250 °C @ 76.1 bar g
	TMO Maximum operating temperature	High temperature packing (H)	400 °C @ 59.5 bar g
	Minimum operating temperature		-29 °C
	Design for a maximum cold hydraulic te	est pressure of:	156 bar g
	Body design conditions		PN63
	PMA Maximum allowable pressure		001 0.50.00
	PMO Maximum operating pressure	63 bar g @ 50 °C	
A - C - C	TMA Maximum allowable temperature		400 °C @ 37.5 bar g
	Minimum allowable temperature		-29 °C
PN63		Standard packing PTFE chevron (P)	250 °C @ 48.0 bar g
	TMO Maximum operating temperature	High temperature packing (H)	400 °C @ 37.5 bar g
	Minimum operating temperature		-29 °C
	Design for a maximum cold hydraulic te	est pressure of:	94.5 bar g
	Body design conditions		PN40
	PMA Maximum allowable pressure		40.1 0.50.00
	PMO Maximum operating pressure		———— 40 bar g @ 50 °C
A - D - D	TMA Maximum allowable temperature		400 °C @ 23.8 bar g
	Minimum allowable temperature		-29 °C
PN40	TMO Mariana and Ma	Standard packing PTFE chevron (P)	250 °C @ 30.4 bar g
	TMO Maximum operating temperature	High temperature packing (H)	400 °C @ 23.8 bar g
	Minimum operating temperature		-10 °C
	Design for a maximum cold hydraulic te	est pressure of:	60 bar g

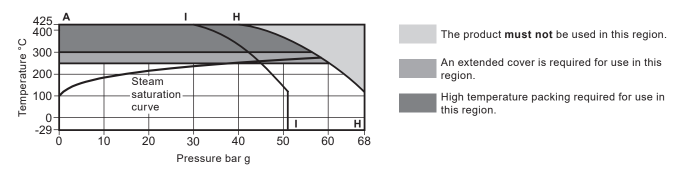
# BBV43 Pressure/temperature limits - ASME



- 1. Where the process fluid temperature is sub-zero and the ambient temperature is below +5 °C (+41 °F), the external moving parts of the valve and actuator must be heat traced to maintain normal operation.
- 2. When selecting a valve with a bellows scaled bonnet, the pressure/temperature limits of the bellows must be read in conjunction with the valve pressure/temperature limits shown in table below.

	Body design conditions	Body design conditions ASME 600					
	PMA Maximum allowable pressure		400.44				
	PMO Maximum operating p	pressure	102.1 bar g @ 38 °C	1480 psi g @ 100 °F			
A - E - E	TMA Maximum allowable to	emperature	425 °C @ 57.5 bar g	797 °F @ 834 psi g			
	Minimum allowable temper	ature	-29 °C	-20 °F			
ASME 600	TMO Maximum operating	Standard packing PTFE chevron (P)	250 °C @ 83.6 bar g	482 °F @ 1212 psi g			
	temperature	High temperature packing (H)	425 °C @ 57.5 bar g	797 °F @ 834 psi g			
	Minimum operating temper	ature	-29 °C	-20 °F			
	Design for a maximum colo	I hydraulic test pressure of:	156 bar g	2 262 psi g			
	Body design conditions			ASME 300			
	PMA Maximum allowable p	ressure					
	PMO Maximum operating p	pressure	51.1 bar g @ 38 °C	740 psi g @ 100 °F			
A - F - F	TMA Maximum allowable to	emperature	425 °C @ 28.8 bar g	797 °F @ 418 psi g			
	Minimum allowable temper	ature	-29 °C	-20 °F			
ASME 300	TMO Maximum operating	Standard packing PTFE chevron (P)	250 °C @ 41.9 bar g	482 °F @ 608 psi g			
	temperature	High temperature packing (H)	425 °C @ 28.8 bar g	797 °F @ 418 psi g			
	Minimum operating temper	ature	-29 °C	-20 °F			
	Design for a maximum cold hydraulic test pressure of:		77 bar g	1 117 psi g			
	Body design conditions			ASME 150			
	PMA Maximum allowable p	ressure					
	PMO Maximum operating p	pressure	19.6 bar g @ 38 °C	284 psi g @ 100 °F			
A - G	TMA Maximum allowable to	emperature	425 °C @ 5.5 bar g	797 °F @ 80 psi g			
ASME 150	Minimum allowable temper	ature	-29 °C	-20 °F			
	TMO Maximum operating	Standard packing PTFE chevron (P)	250 °C @ 12.1 bar g	482 °F @ 175 psi g			
	temperature	High temperature packing (H)	425 °C @ 5.5 bar g	797 °F @ 80 psi g			
	Minimum operating temper	ature	-29 °C	-20 °F			
	Design for a maximum cold	I hydraulic test pressure of:	77 bar g	1 117 psi g			

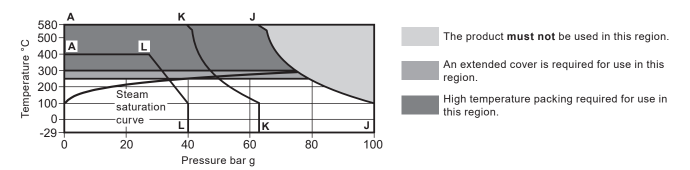
# BBV43 Pressure/temperature limits - JIS/KS



- 1. Where the process fluid temperature is sub-zero and the ambient temperature is below +5 °C, the external moving parts of the valve and actuator must be heat traced to maintain normal operation.
- 2. When selecting a valve with a bellows scaled bonnet, the pressure/temperature limits of the bellows must be read in conjunction with the valve pressure/temperature limits shown in table below.

	Body design conditions		JIS/KS40
	PMA Maximum allowable pressure		00 k a m m 0 400 °0
	PMO Maximum operating pressure		———— 68 bar g @ 120 °C
A - H - H	TMA Maximum allowable temperature		425 °C @ 40 bar g
110/1/0 40	Minimum allowable temperature		-29 °C
JIS/KS 40	TMO Manipulation and another a terramental and	Standard packing PTFE chevron (P)	250 °C @ 60 bar g
	TMO Maximum operating temperature	High temperature packing (H)	425 °C @ 40 bar g
	Minimum operating temperature	-29 °C	
	Design for a maximum cold hydraulic t	156 bar g	
	Body design conditions		JIS/KS30
	PMA Maximum allowable pressure	54 h an a 0 400 °0	
	PMO Maximum operating pressure	———— 51 bar g @ 120 °C	
A - I - I	TMA Maximum allowable temperature		425 °C @ 30 bar g
JIS/KS 30	Minimum allowable temperature		-29 °C
	TMO Manipular and another a terran and the	Standard packing PTFE chevron (P)	250 °C @ 45 bar g
	TMO Maximum operating temperature	High temperature packing (H)	425 °C @ 30 bar g
	Minimum operating temperature		-29 °C
	Design for a maximum cold hydraulic t	est pressure of:	156 bar g

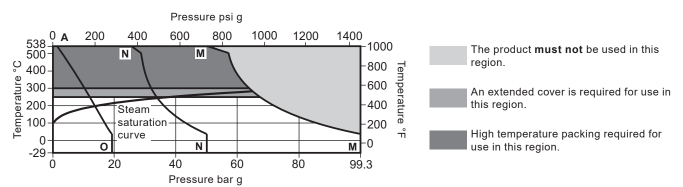
# BBV63 Pressure/temperature limits - EN 1092



- 1. Where the process fluid temperature is sub-zero and the ambient temperature is below +5 °C, the external moving parts of the valve and actuator must be heat traced to maintain normal operation.
- 2. When selecting a valve with a bellows scaled bonnet, the pressure/temperature limits of the bellows must be read in conjunction with the valve pressure/temperature limits shown in table below.

	Body design conditions		PN100
	PMA Maximum allowable pressure		4001 0 40000
	PMO Maximum operating pressure		——— 100 bar g @ 100 °C
A - J - J	TMA Maximum allowable temperature		580 °C @ 62.7 bar g
	Minimum allowable temperature		-29 °C
PN100	TMO Maximum aparating temperature	Standard packing PTFE chevron (P)	250 °C @ 79.6 bar g
	TMO Maximum operating temperature	High temperature packing (H)	580 °C @ 62.7 bar g
	Minimum operating temperature		-29 °C
	Design for a maximum cold hydraulic to	est pressure of:	156 bar g
	Body design conditions		PN63
	PMA Maximum allowable pressure		62 han a @ 400 °C
	PMO Maximum operating pressure		63 bar g @ 100 °C
A - K - K	TMA Maximum allowable temperature		580 °C @ 39.5 bar g
DNICO	Minimum allowable temperature		-29 °C
PN63	TMO Manifestation	Standard packing PTFE chevron (P)	250 °C @ 50.1 bar g
	TMO Maximum operating temperature	High temperature packing (H)	580 °C @ 39.5 bar g
	Minimum operating temperature		-29 °C
	Design for a maximum cold hydraulic to	est pressure of:	156 bar g
	Body design conditions		PN40
	PMA Maximum allowable pressure		40 hor a @ 100 °C
	PMO Maximum operating pressure		——— 40 bar g @ 100 °C
A - L - L	TMA Maximum allowable temperature		400 °C @ 27.4 bar g
PN40	Minimum allowable temperature		-29 °C
	TMO Maximum energing temperature	Standard packing PTFE chevron (P)	250 °C @ 31.8 bar g
	TMO Maximum operating temperature	High temperature packing (H)	400 °C @ 27.4 bar g
	Minimum operating temperature		-29 °C
	Design for a maximum cold hydraulic to	est pressure of:	60 bar g

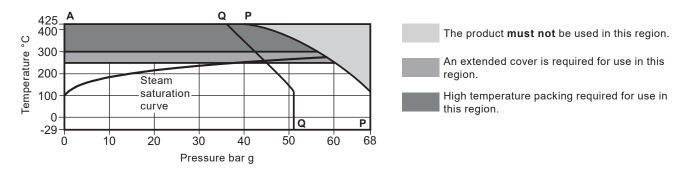
# BBV63 Pressure/temperature limits - ASME



- 1. Where the process fluid temperature is sub-zero and the ambient temperature is below +5 °C, the external moving parts of the valve and actuator must be heat traced to maintain normal operation.
- 2. When selecting a valve with a bellows scaled bonnet, the pressure/temperature limits of the bellows must be read in conjunction with the valve pressure/temperature limits shown in table below.

Body design conditions			ASME 600	
PMA Maximum allowable p	ressure	00.2 han a @ 20.80	4.440 mai m @ 400 °F	
PMO Maximum operating p	ressure	99.3 bar g @ 38 °C	1440 psi g @ 100 °F	
TMA Maximum allowable to	emperature	538 °C @ 50 bar g	1000 °F @ 725 psi g	
Minimum allowable tempera	ature	-29 °C	-20 °F	
TMO Maximum operating	Standard packing PTFE chevron (P)	250 °C @ 66.8 bar g	482 °F @ 967 psi g	
temperature	High temperature packing (H)	538 °C @ 50 bar g	1000 °F @ 725 psi g	
Minimum operating tempera	ature	-29 °C	-20 °F	
Design for a maximum cold of:	hydraulic test pressure	156 bar g	2 262 psi g	
Body design conditions			ASME 300	
PMA Maximum allowable pressure			4.440 0.400 %5	
PMO Maximum operating pressure		49.6 bar g @ 38 °C	1440 psi g @ 100 °F	
TMA Maximum allowable to	emperature	538 °C @ 25.2 bar g	1000 °F @ 365 psi g	
Minimum allowable tempera	ature	-29 °C	-20 °F	
TMO Maximum operating	Standard packing PTFE chevron (P)	250 °C @ 33.4 bar g	482 °F @ 484 psi g	
temperature	High temperature packing (H)	538 °C @ 25.2 bar g	1000 °F @ 365 psi g	
Minimum operating tempera	ature	-29 °C	-20 °F	
Design for a maximum cold hydraulic test pressure of:		75 bar g	1 087 psi g	
Body design conditions			ASME 150	
PMA Maximum allowable p	ressure	40 h 0 00 %0		
PMO Maximum operating p	ressure	19 bar g @ 38 °C	275 psi g @ 100 °F	
TMA Maximum allowable to	emperature	538 °C @ 1.4 bar g	1000 °F @ 20 psi g	
Minimum allowable tempera	ature	-29 °C	-20 °F	
TMO Maximum operating	Standard packing PTFE chevron (P)	250 °C @ 12.1 bar g	482 °F @ 175 psi g	
temperature	High temperature packing (H)	538 °C @ 1.4 bar g	1000 °F @ 20 psi g	
Minimum operating tempera	ature	-29 °C	-20 °F	
Design for a maximum cold	hydraulic test pressure of:	29 bar g	2 262 psi g	
	PMA Maximum allowable p PMO Maximum operating p TMA Maximum allowable temperature  Minimum allowable temperature  Minimum operating temperature  Minimum operating temperature  Minimum operating temperature  Minimum operating temperature  PMO Maximum allowable p PMO Maximum allowable temperature  Minimum allowable temperature  Minimum operating temperature  PMO Maximum allowable p PMO Maximum operating p TMA Maximum allowable temperature  Minimum allowable temperature  Minimum allowable temperature  Minimum operating temperature  Minimum operating temperature  Minimum operating temperature  Minimum operating temperature	PMA Maximum allowable pressure  PMO Maximum operating pressure  TMA Maximum allowable temperature  TMO Maximum operating temperature  Design for a maximum cold hydraulic test pressure of:  Body design conditions  PMA Maximum allowable temperature  PMO Maximum operating pressure  PMO Maximum operating pressure  TMA Maximum allowable temperature  Minimum allowable temperature  TMO Maximum operating temperature  Minimum allowable temperature  TMO Maximum operating pressure  PMO Maximum operating temperature  Design for a maximum cold hydraulic test pressure of:  Body design conditions  PMA Maximum operating temperature  Design for a maximum cold hydraulic test pressure of:  Body design conditions  PMA Maximum allowable pressure  PMO Maximum operating pressure  TMA Maximum allowable temperature  Minimum allowable temperature  Standard packing PTFE chevron (P)  TMA Maximum allowable temperature  Minimum allowable temperature  Standard packing PTFE chevron (P)	PMA Maximum allowable pressure  PMO Maximum operating pressure  TMA Maximum allowable temperature  TMA Maximum allowable temperature  TMO Maximum operating pressure  TMO Maximum operating pressure  TMO Maximum operating pressure  TMO Maximum operating temperature  TMO Maximum operating pressure  TMO Maximum allowable temperature  TMO Maximum operating pressure  TMO Maximum operating pressure  TMO Maximum allowable temperature  TMO Maximum operating pressure  TMO Maximum operating temperature  TMO Maxi	

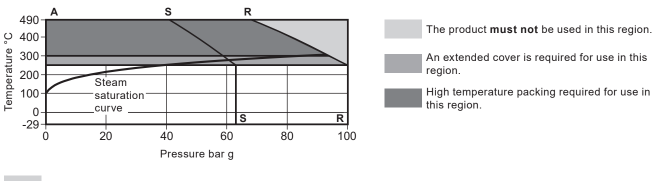
# BBV63 Pressure/temperature limits - JIS/KS



- 1. Where the process fluid temperature is sub-zero and the ambient temperature is below +5 °C, the external moving parts of the valve and actuator must be heat traced to maintain normal operation.
- 2. When selecting a valve with a bellows scaled bonnet, the pressure/temperature limits of the bellows must be read in conjunction with the valve pressure/temperature limits shown in table below.

	Body design conditions		JIS/KS 40
	PMA Maximum allowable pressure		00 h a n n 0 400 %0
	PMO Maximum operating pressure		68 bar g @ 120 °C
A - P - P	TMA Maximum allowable temperature		425 °C @ 40 bar g
110/1/0 40	Minimum allowable temperature		-29 °C
JIS/KS 40	TMO Maximum an arating temperature	Standard packing PTFE chevron (P)	250 °C @ 60 bar g
	TMO Maximum operating temperature	High temperature packing (H)	425 °C @ 40 bar g
	Minimum operating temperature	-29 °C	
	Design for a maximum cold hydraulic t	156 bar g	
	Body design conditions		JIS/KS 30
	PMA Maximum allowable pressure	——— 51 bar g @ 120 °C	
	PMO Maximum operating pressure		
A - Q - Q	TMA Maximum allowable temperature		425 °C @ 36 bar g
JIS/KS 30	Minimum allowable temperature		-29 °C
	TMO Manipulation and another a terram and the	Standard packing PTFE chevron (P)	250 °C @ 45 bar g
	TMO Maximum operating temperature	High temperature packing (H)	425 °C @ 36 bar g
	Minimum operating temperature		-29 °C
	Design for a maximum cold hydraulic t	est pressure of:	156 bar g

# BBV83 Pressure/temperature limits - EN 1092



The product **must not** be used in this region.

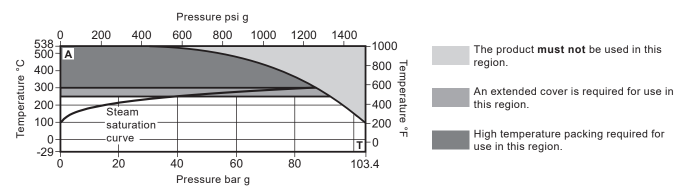
An extended cover is required for use in this region.

High temperature packing required for use in this region.

- 1. Where the process fluid temperature is sub-zero and the ambient temperature is below +5 °C, the external moving parts of the valve and actuator must be heat traced to maintain normal operation.
- 2. When selecting a valve with a bellows scaled bonnet, the pressure/temperature limits of the bellows must be read in conjunction with the valve pressure/temperature limits shown in table below.

	Body design conditions		PN100		
	PMA Maximum allowable pressure	400 h a a a @ 050 °C			
	PMO Maximum operating pressure	——— 100 bar g @ 250 °C			
A - R - R PN100	TMA Maximum allowable temperature		490 °C @ 68 bar g		
	Minimum allowable temperature	-29 °C			
	TMO Maximum aparating tomporature	Standard packing PTFE chevron (P)	250 °C @ 100 bar g		
	TMO Maximum operating temperature	High temperature packing (H)	490 °C @ 68 bar g		
	Minimum operating temperature	-29 °C			
	Design for a maximum cold hydraulic t	156 bar g			
	Body design conditions	PN63			
	PMA Maximum allowable pressure	02 han n @ 050 °C			
	PMO Maximum operating pressure	──── 63 bar g @ 250 °C			
A - S - S	TMA Maximum allowable temperature	490 °C @ 40.9 bar g			
DNGG	Minimum allowable temperature		-29 °C		
PN63	TMO Marriagness and another the second second	Standard packing PTFE chevron (P)	250 °C @ 63 bar g		
	TMO Maximum operating temperature	High temperature packing (H)	490 °C @ 40,9 bar g		
	Minimum operating temperature	-29 °C			
	Design for a maximum cold hydraulic t	test pressure of:	156 bar g		

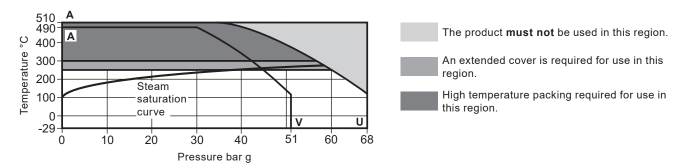
# BBV83 Pressure/temperature limits - ASME



- 1. Where the process fluid temperature is sub-zero and the ambient temperature is below +5 °C (+41 °F), the external moving parts of the valve and actuator must be heat traced to maintain normal operation.
- 2. When selecting a valve with a bellows scaled bonnet, the pressure/temperature limits of the bellows must be read in conjunction with the valve pressure/temperature limits shown in table below.

	Body design conditions	ASME 600		
	PMA Maximum allowable p	ressure		
	PMO Maximum operating p	pressure	103.4 bar g @ 38 °C	1499 psi g @ 100 °F
A - T	TMA Maximum allowable to	emperature	538 °C @ 29.8 bar g	1000 °F @ 432 psi g
40145 000	Minimum allowable tempera	ature	-29 °C	-20 °F
ASME 600	TMO Maximum operating	Standard packing PTFE chevron (P)	250 °C @ 92.7 bar g	482 °F @ 1344 psi g
	temperature	High temperature packing (H)	538 °C @ 29.8 bar g	1000 °F @ 432 psi g
	Minimum operating tempera	ature	-29 °C	-20 °F
	Design for a maximum cold	I hydraulic test pressure of:	156 bar g	2262 psi g

# BBV83 Pressure/temperature limits - JIS/KS



- 1. Where the process fluid temperature is sub-zero and the ambient temperature is below +5 °C, the external moving parts of the valve and actuator must be heat traced to maintain normal operation.
- 2. When selecting a valve with a bellows scaled bonnet, the pressure/temperature limits of the bellows must be read in conjunction with the valve pressure/temperature limits shown in table below.

	Body design conditions		JIS/KS 40		
	PMA Maximum allowable pressure	00 h an a 0 400 °0			
	PMO Maximum operating pressure	68 bar g @ 120 °C			
A - U	TMA Maximum allowable temperature		510 °C @ 36 bar g		
110/1/0 40	Minimum allowable temperature		-29 °C		
JIS/KS 40	TMO Marrians an anating a target and anatoms	Standard packing PTFE chevron (P)	250 °C @ 60 bar g		
	TMO Maximum operating temperature	High temperature packing (H)	510 °C @ 36 bar g		
	Minimum operating temperature	-29 °C			
	Design for a maximum cold hydraulic t	156 bar g			
	Body design conditions	JIS/KS 30			
	PMA Maximum allowable pressure				
	PMO Maximum operating pressure	—— 51 bar g @ 120 °C			
A - V	TMA Maximum allowable temperature	490 °C @ 30 bar g			
	Minimum allowable temperature		-29 °C		
JIS/KS 30	TMO Marrians an arration of terror and trans	Standard packing PTFE chevron (P)	250 °C @ 45 bar g		
	TMO Maximum operating temperature	High temperature packing (H)	490 °C @ 30 bar g		
	Minimum operating temperature		-29 °C		
	Design for a maximum cold hydraulic t	156 bar g			

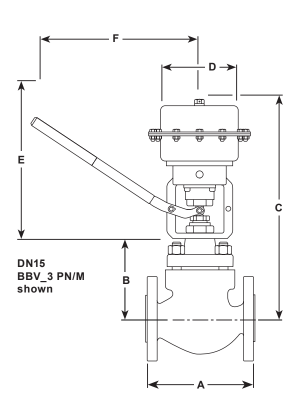
## Dimensions/Weights (approximate) in mm and kg

### Flanged EN 1092

Size	A		В			С		C1		E	F	Weight
	PN40	PN63/PN100	PN40	PN63/PN100	PN40	PN63/PN100	PN40	PN63/PN100				
DN15	130	210	103	105	330	335	242	247		246		10.0
DN20	150	230	103	108	330	335	242	247				10.8
DN25	160	230	103	108	330	335	242	247	470			11.0
DN32	180	260	132	132	359	359	271	271	170		388	17.5
DN40	200	260	132	132	359	359	271	271				18.0
DN50	230	300	127	127	354	354	266	266	-			21.0

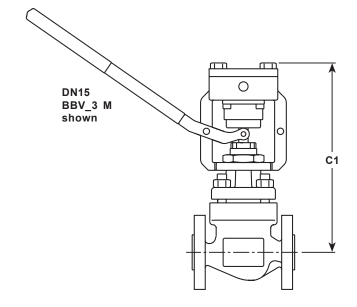
## Flanged ASME

Size	Α		В		С		C1		D	Е	F	Weight
	ASME 300	ASME 600										
DN15	190.5	203	103	105	330	335	242	247	170	200	272	10.0
DN20	190.5	206	103	108	330	335	242	247	170	200	272	10.8
DN25	196.9	210	103	108	330	335	242	247	170	200	272	11.0
DN32		251		132		359		271		200		17.5
DN40	235.0	251	132	132	359	359	271	271	170	200	272	18.0
DN50	266.7	286	127	127	354	354	266	266	170	200	272	21.0



### **Butt weld and Socket weld**

Size	Α	В	С	C1	D	E	F	Weight
DN15	203	105	335	247				10.0
DN20	206	108	335	247				10.8
DN25	210	108	359	247	170	246	200	11.0
DN32	251	132	359	271	170	246	388	17.5
DN40	251	132	359	271				18.0
DN50	286	127	354	266				21.0



### **Spare parts**

### **PN40**

### ASME 150 and ASME 300

The spare parts available are shown in solid outline. Parts drawn in a grey line are not supplied as spares.

**Note:** When placing an order for spare parts please specify clearly the full product description as found on the label of the valve body, as this will ensure that the correct spare parts are supplied.

### Available spares - BBV series

Actuator clamping nut		Α
Gasket set	(Non-bellows sealed)	В, G
0	PTFE to Graphite conversion kit	C1
Stem seal kits	Graphite packing	C2
Plug stem and seat kit	Fast opening trim (No gaskets supplied)	D1, E

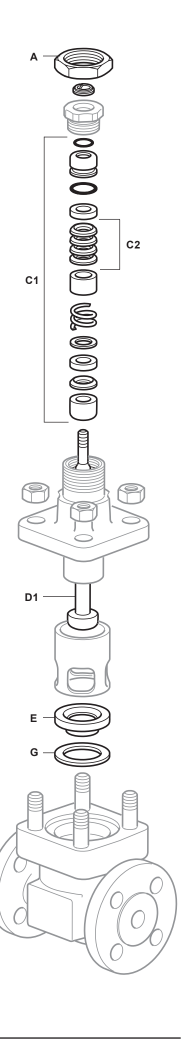
### How to order spares

Always order spares by using the description given in the column headed 'Available spares', and state the size and type of valve including the full product description of the product.

**Example:** 1 - PTFE stem seal kit for a Spirax Sarco BBV43 PWSUSS DN25 PN40 control valve.

### How to fit spares

Full fitting instructions are given in the Installation and Maintenance Instructions supplied with the spare.



### **Spare parts**

### PN63 and PN100 ASME 600 JIS/KS 30 and JIS/KS 40

The spare parts available are shown in solid outline. Parts drawn in broken line are not supplied as spares.

**Note:** When placing an order for spare parts please specify clearly the full product description as found on the label of the valve body, as this will ensure that the correct spare parts are supplied.

### Available spares - BBV

Actuator clamping nut	Α	
Gasket set		В, G
Stem seal kits	Graphite packing	C1
Plug stem and seat kit	Fast opening trim (No gaskets supplied)	D1, E

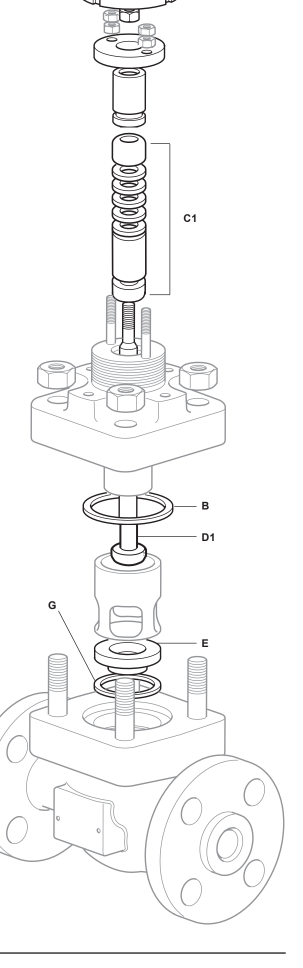
### How to order spares

Always order spares by using the description given in the column headed 'Available spares', and state the size and type of valve including the full product description of the product.

**Example:** 1 - Plug stem and seat kit for a Spirax Sarco BBV43 PWSUSS DN25 PN63 two-port control valve having flanged PN63 connections.

### How to fit spares

Full fitting instructions are given in the Installation and Maintenance Instructions supplied with the spare.



# **BBV** selection guide:

Valve series	BBV = Boiler blowdown valve										В	BV	
		4 = Carbon steel											
Body material	6 = Stainless steel										4		
		8 = Alloy steel											
Connections		1 = Screwed										2	
Connections			3 = Flar	nged								3	
Ctore coaling			P = PTF	E								<b>D</b>	
Stem sealing	H = Graphite										P		
Seating		W = Stellite											
Type of trim		S = Standard trim										S	
Trim balancing			U = Unb	alanced							U		
Bonnet type			S = Star	ndard							S		
Bolting			S = Star	ndard							S		
Valve size			= DN1 ½",	5, DN20  3⁄4", 1", 1½	, DN25, [ ¼", 1½" aı	N32, DN nd 2"	I40 and Γ	N50			DI	N20	
	EN standard = Flanged EN 1092 PN40, PN63 and PN100												
Connections For alternative	ASME	E standa	rd = Flar	nged ASN	/IE 300 а	nd ASME	600						
connections to those stated please contact Spirax Sarco.			Butt	weld								N40	
	Socket weld												
Version	PN/M = Air pneumatically actuated supplied with a manual actuation lever								PN/M				
	M = Manually actuated complete with a manual actuation lever												
Selection example:	BBV	4	3	Р	W	S	U	s	s	DN20	PN40	PN/M	
•													

How to order example: 1 off Spirax Sarco BBV43PWSUSS DN20 PN/M